

ABSTRACT

The present invention provides an improved cover for shoelaces. There are three different models, each contain the same basic principal. Model #1 provides a left and right side independent cover with an aperture at the front end which accepts the tied bow and the loose end of the shoelace. These ends are then gathered together and encapsulated by a first snap means. The cover is then attached by a second snap means directly to the outside of the shoe. Model #2 has the same front aperture and first snap means. The cover in this model is folded and attached to the side of the shoe by a clip means. Model #3 has the same aperture and first snap means. This model is a one piece construction which folds down inside the shoe wherein the arch and the weight of the foot holds the cover in place. Each model provides the same means of covering the tied bows and loose shoelace ends so as protect the lace from becoming untied and the wearer from tripping on an untied lace.